The Ultimate Packet Processing Software Solution



DATA SHEET

Traditional performance, service, and management flexibility barriers
— shattered with Netgate TNSR.

Secure networking applications from 1 Gbps to 100+ Gbps - at a fraction of the price of proprietary alternatives.

TNSR Freedoms

FREEDOM TO SCALE PERFORMANCE

1 Gbps, 10 Gbps, 25 Gbps, 40 Gbps, 100 Gbps, or more. Small packets. Large packets. Fully encrypted traffic. Tens, hundreds or thousands of sessions.

FREEDOM TO DEPLOY AS YOU EVOLVE

Every modern organization is in some state of transition to virtualization and/or cloud migration. Whether your secure networking requirements are premises, cloud, hybrid, or native cloud, TNSR can be deployed as you need.

FREEDOM TO SCALE MANAGEMENT

Managing networking and security functions is complex. Each organization has a preferred approach that best meets their needs. CLI or API-based orchestration across tens, hundreds, or thousands of instances - controlled from within your existing or planned management infrastructure.

FREEDOM TO ADAPT SERVICES

From routing to network firewalls, to advanced packet monitoring, inspection, and policy enforcement - get the freedom to easily insert new secure networking functions - without expensive software upgrades or complex licensing schemas. No limits.



TNSR provides router, vpn, and firewall networking functions. Designed for enterprise and service provider networking, TNSR is the right choice for applications where cost and throughput requirements are paramount.

See what features allow TNSR to set your network free.

Powerful. Flexible. Fully-Equipped.

Features	TNSR 1, 5, 10, 25, 50, 100 Gbps and beyond Throughput	
High-Speed Data Plane Based on DPDK and VPP		
Routing Static Routing, BGP, IPv4/IPv6 dual stack, OSPF, ECMP, Static ARP, BFD, VRF-Lite		
Firewall L2 MAC/IP ACLs, L3 ACLs, L4 ACLs		
VPN Routed IPsec site-to-site		
High Availability VRRP		
Operating System CentOS Linux		
Link Management LLDP, LACP		
Interfaces and Tunneling 802.1q, 802.1ad VLAN (QinQ), VXLAN, Bridging, Tap, Loopback, LAG, GRE, SPAN/ERSPAN, memif		
NAT Port Forwards, 1:1 NAT, Outbound NAT, NPT, NAT44		
Carrier Grade NAT MAP-T/MAP-E		
Access Control RBAC, NETCONF Access Control Model (NACM)		
Encryption IPsec, Pre-shared Key, MAC algorithms: MD5, SHA-1, SHA-SHA-512, 3DES, AES-128-CBC, AES-192-CBC, AES-256-CBC AES-ICV16-GCM-256, DH Groups 1-26	56,SHA-384, AES-ICV16-GCM-128, , Group 31, ike-v1, ike-v2	
Integrated Services		
DHCP Client/Server		
DNS Resolver		
NTP Server		
System Management (based on Yang data model)		
CLI		
RESTCONF API		
SNMP		
Availability		
Installer for bare metal or VM		
Netgate SG-5100		
Netgate XG-1537		
Netgate XG-1541		
Amazon Web Services		
Microsoft Azure		